

ABSTRACT OF THE DISCLOSURE

Such an image forming device is supplied as can prevent uneven density of images and enhance image quality, including an LED array control unit that controls driving of an LED print head and a selective-information-data feeding unit that feeds information data corresponding information selected from inherent selective information. The control unit is provided with a characteristic-data memory unit that memorizes a plurality of characteristic data concerning each of LED elements forming the LED array, a driving-current-correction-data calculation unit, an image-signals processing unit and an image-data correction calculation unit. The current-correction-data calculation unit reads out characteristic data from the characteristic-data memory unit, receives selected information data from the data feeding unit and calculates driving current correction data based on these data. The image-data correction calculation unit corrects image data fed from the signals processing unit by using current correction data and feeds the corrected image data to the print head.